## XP-002293029

AN - 1987-176219 [25]

AP - SU19792855549 19791217

**CPY - AKTY-R** 

DC - B05

DR - 0035-U 0185-U 0259-U

FS - CPI

IC - A61K31/37 : A61K33/14

IN - KUZDENBAEV R S; SHAIKHIEV U S H; UTEGENOV B A

MC - B03-B B03-F B07-D09 B12-A07

- M2 [01] F012 F013 F014 F015 F113 H4 H403 H421 H482 H8 J5 J522 K0 L8 L818 L821 L832 L9 L942 L960 M280 M312 M321 M332 M343 M373 M391 M413 M431 M510 M521 M530 M540 M782 M903 M904 M910 P942 V0 V330; R00035-M; 8714-0 1286-M
  - [02] F012 F013 F014 F015 F019 F541 F710 H1 H100 H121 H4 H401 H481 H8 K0 L7 L721 L9 L943 M210 M211 M240 M282 M311 M312 M321 M332 M342 M373 M392 M413 M431 M510 M522 M530 M540 M640 M782 M903 M904 M910 P942 V0 V321; R12261-M; 8714-0 1286-M
  - [03] F012 F014 F016 F542 J0 J011 J1 J111 J5 J522 L9 L910 M280 M320 M413 M431 M510 M521 M530 M540 M630 M782 M903 M904 M910 P942; R12262-M; 8714-0 1286-M
- PA (AKTY-R) AKTYUBINSK MED INST
- PN SU1268169 A 19861107 DW198725 003pp
- PR SU19792855549 19791217
- XA C1987-073738
- XIC A61K-031/37; A61K-033/14
- AB SU1268169 Ascorbic acid and thiamine bromide are administered parenterally twice daily (at interval of 8-10 hrs.) over the first 10 days. During the subsequent 20 days the vitamins are administered once daily. During the entire treatment the patient is given potassium orotate (e.g. 3 x 0.5g daily). As previously, the treatment involves drug therapy.
  - Typically, the dosages involved are:- 5 ml 5% ascorbic acid soln.; 1 ml 20% thiamine bromide soln.; 0.5g potassium orotate. The previous and proposed method of drug therapy respectively give results: clinical-roentgenological duration of fracture consolidation 27-30 and 20 days; duration of hospitalisation 45-50 and 38 days; duration of temporary disability 5.5-6 and 4 months.
  - USE/ADVANTAGE Shortened duration of therapy in medical practice, esp. in traumatology. Bul.41/7.11.86 (3pp Dwg.No 0/0)

CN - R00035-M R12261-M R12262-M

DRL - 8714-0 1286-M

- IW DRUG THERAPEUTIC BONE FRACTURE ASCORBIC ACID THIAMINE BROMIDE POTASSIUM OROTATE
- IKW DRUG THERAPEUTIC BONE FRACTURE ASCORBIC ACID THIAMINE BROMIDE POTASSIUM OROTATE

INW - KUZDENBAEV R S; SHAIKHIEV U S H; UTEGENOV B A

NC - 001

OPD - 1979-12-17

ORD - 1986-11-07

PAW - (AKTY-R) AKTYUBINSK MED INST

TI - Drug therapy for bone fracture - involves using ascorbic acid, thiamine bromide and potassium orotate

BNSDOCID: <XP\_\_\_\_\_2293029A\_\_I\_>